T (OIP NOV 2														
FORM I	PAN 1449	(Modi		4EBCI						Atty Docket No.: P03002U	SIA; 295620-214	153			
PATEN	T AND T	ADEN	ARK	OFFIC	E					*					
		S	TATE	MENT	ON DIS BY Al	PPLIC	ANT								
37 CFR	1.98(b))									Serial No.: 10/791,049					
										Seriai No.: 10791/049 Applicant(s): Wang et al. Filed: March 2, 2004					

										Group: 1796					
Exam.			D-		blicatio	- 21				T DOCUMENTS					
Init.	<u> </u>	_	Pa	TenvPu	П	n Nun	iber		Publication/ Issue Date	Patentee	Class	Subclass	Filing D	ate	
			_		<u> </u>	FORE	GN PAT	ENT	OR PUBLISH	ED FOREIGN PATENT AP	PLICATION	1			
Exam. Init.				Docu	ment N	umber			Publication Date	Country or Patent Office	Class	Subclass	Translat	ion	
	2006-	0	7	2	2	8	3		03/16/2006	Japan			X [Abstract]		
	2006-	1	0	6	5	9	6		04/20/2006	Japan			X [Abstract]		
	2007-	3	0	4	4	0	9		11/22/2007	Japan			X [Abstract]		
										tle, Date**, Relevant pages, l					
		Sakurai, Ryo et al., "68.2: Color and Flexible Electronic Paper Display using QR-LPD Technology", SID 06 Digest, pp. 1922-192 Ronesi, Vickey M., January 8, 2007 Office Action from U.S. Patent Application No. 10/791,177 filed March 2, 2004 (5 pp.)								925 (2006).					
		1	Harlan, Robert D., May 3, 2007 Office Action from U.S. Patent Application No. 10/791,177 filed March 2, 2004 (6 pp.) Harlan, Robert D., October 18, 2007 Office Action from U.S. Patent Application No. 10/791,177 filed March 2, 2004 (6 pp.)												
			Harlan, Robert D., May 28, 2008 Office Action from U.S. Patent Application No. 10/791,177 filed March 2, 2004 (8 pp.)												
										Patent Application No. 10/81					
										tent Application No. 10/817,9					
		_								. Patent Application No. 10/8					
										Patent Application No. 10/81					
	ļ									n from U.S. Patent Application					
										m U.S. Patent Application No.					
	<u> </u>									n from U.S. Patent Applicatio					
	<u> </u>									.S. Patent Application No. 10/)		
	ļ									Patent Application No. 10/88					
										ent Application No. 10/886,28					
	<u> </u>									Patent Application No. 10/88					
										tent Application No. 11/050,1	-				
										nt Application No. 11/050,11					
										ent Application No. 11/050,11					
										Patent Application No. 11/058	<u> </u>		pp.)		
										Application No. 11/104,759	-				
									_	Application No. 11/104,759 fi					
			_							nt Application No. 11/104,759					
										atent Application No. 11/104,					
										nt Application No. 11/104,759					
	1	Harla	n, Rob	ert D.,	Novem	ber 7, 2	005 Off	ice A	ction from U.S. F	atent Application No. 11/117,	981 filed April 2	9, 2005 (7 pp.)			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /J.M./

	Harlan, Robert D., July 20, 2006 Office Action from U.S. Patent Application No. 11/117,981 filed April 29, 2005 (6 pp.)											
	Harlan, Robert D., January 26, 2007 Office Action from U.S. Patent Application No. 11/117,981 filed April 29, 2005 (8 pp.)											
	Harlan, Robert D., July 12, 2007 Office Action from U.S. Patent Application No. 11/117,981 filed April 29, 2005 (6 pp.)											
	Harlan, Robert D., January 2, 2008 Office Action from U.S. Patent Application No. 11/117,981 filed April 29, 2005 (6 pp.)											
	Harlan, Robert D., July 25, 2008 Office Action from U.S. Patent Application No. 11/117,981 filed April 29, 2005 (8 pp.)											
	Maksymonko, John M., February 20, 2008 Office Action from U.S. Patent Application No. 11/305,279 filed December 16, 2005 (14 pp.)											
	Maksymonko, John M., August 6, 2008 Office Action from U.S. Patent Application No. 11/305,279 filed December 16, 2005 (11 pp.)											
	Maksymonko, John M., July 17, 2008 Office Action from U.S. Patent Application No. 11/305,281 filed December 16, 2005 (13 pp.)											
	Le, Hoa T., September 25, 2008 Office Action from U.S. Patent Application No. 11/612,554 filed December 19, 2006 (8 pp.)											
	Maksymonko, John M., June 13, 2008 Office Action from U.S. Patent Application No. 11/641,514 filed December 19, 2006 (7 pp.)											
	Mullis, Jeffrey C., October 31, 2008 Office Action from U.S. Patent Application No. 11/641,514 filed December 19, 2006 (10 pp.)											
	Maksymonko, John M., June 11, 2008 Office Action from U.S. Patent Application No. 11/642,124 filed December 20, 2006 (16 pp.)											
	Maksymonko, John M., May 30, 2008 Office Action from U.S. Patent Application No. 11/642,795 filed December 20, 2006 (12 pp.)											
	Maksymonko, John M., May 28, 2008 Office Action from U.S. Patent Application No. 11/642,802 filed December 20, 2006 (10 pp.) Chen, Jizhuang, December 30, 2005 Office Action from Chinese Patent Application No. 028/19527.2 filed October 4, 2002 (9 pp.)											
	Chen, Jizhuang, December 21, 2007 Office Action from Chinese Patent Application No. 02819527.2 filed October 4, 2002 (12 pp.)											
	Chen, Jizhuang, September 26, 2008 Office Action from Chinese Patent Application No. 02819527.2 filed October 4, 2002 (4 pp.)											
	Schutte, M., August 8, 2006 Office Action from European Patent Application No. 02807196.7 filed October 4, 2002 (5 pp.)											
	Schutte, Maya, September 3, 2007 Office Action from European Patent Application No. 02807196.7 filed October 4, 2002 (2 pp.)											
	Watanabe, Y., May 7, 2008 Office Action from Japanese Patent Application No. 582224/2003 filed October 4, 2002 (5 pp.)											
	Watanabe, Y., July 29, 2008 Office Action from Japanese Patent Application No. 582224/2003 filed October 4, 2002 (17 pp.)											
	May 30, 2008 International Search Report from PCT Patent Application No. PCT/US2007/026031 filed December 19, 2007 (4 pp.)											
	May 27, 2008 International Search Report from PCT Patent Application No. PCT/US2007/087869 filed December 18, 2007 (4 pp.)											
	August 25, 2008 International Search Report from PCT Patent Application No. PCT/US2008/068838 filed June 30, 2008 (4 pp.)											
xaminer	/Jeffrey Mullis/ Date Considered 03/05/2009											

to applicant.